**From:** Foster, Althea

**Sent:** Tuesday, August 29, 2017 7:56 PM

**To:** Buchanan, Kayla; McDowell, Justin; Smalley, Bryant

Cc: Restivo, Angela

**Subject:** FW: Update On The South Texas Project Nuclear Generating Station

For inclusion in the am Update.

From: Smith, Monica

Sent: Tuesday, August 29, 2017 9:33 AM

To: Brozowski, George; Stenger, Wren; Price, Lisa; Vargo, Steve; Snowbarger, Robert

Cc: R6HarveyPSC; R6HarveySITL; Smalley, Bryant; Foster, Althea

Subject: RE: Update On The South Texas Project Nuclear Generating Station

Thanks for the update. We have set up position specific mail boxes. In the future, please send updates to the

From: Brozowski, George

**Sent:** Tuesday, August 29, 2017 9:31 AM

To: Stenger, Wren <stenger.wren@epa.gov>; Price, Lisa <Price.Lisa@epa.gov>; Vargo, Steve <Vargo.Steve@epa.gov>;

Snowbarger, Robert < <a href="mailto:Snowbarger.Robert@epa.gov">Snowbarger.Robert@epa.gov</a>>

Cc: Smith, Monica <smith.monica@epa.gov>

Subject: Update On The South Texas Project Nuclear Generating Station

Good morning! I received the following information from my plant contact:

Both units at the South Texas Project (STP) nuclear power facility, continue to operate at full power as of 7:20 AM EDT, August 28, per the Nuclear Regulatory Commission Power Reactor Status Report. Their storm team of 175 continue to manage safe operations. All other employees have been asked to stay home.

The plant site is located 10 miles inland and at an elevation of 29 feet, beyond the reach of a Category 3/4 storm surge and the facility design specification exceed current flooding estimates.

I'll provide an update if there's a change in plant status.

Take care!

George P. Brozowski
Regional Health Physicist/Radon Coordinator
US EPA – R6
1445 Ross Avenue
Mail Stop - 6MM-XU
Dallas, TX 75202
214-665-8541 o
214-755-1530 c